

**Set Basic for box wagon, 77 parts, 22 of which are high-quality magnetic systems with a holding force of 2.5 - 25 kg**



● MAGNETIC CAMPING KIT  
**flexiMAGS.**



#### APPLICATION:

This smart magnetic box is the ideal beginner set for all box wagon drivers. FlexiMags allows you to fasten objects to the outside of the vehicle with great ease - quickly, flexibly, reliably. All magnetic systems are provided with a white rubber jacket, thus preventing scratches and residues on the vehicle body. Whether light, socket, outdoor shower, TV set or a simple clothes hook - everything is fastened quickly and safely with FlexiMags. You want to fasten a mirror or an antenna? You want to attach a wind skirt or a shelf? You're okay if you have a FlexiMags toolbox. Now it's your turn, what's your application?

#### PRODUCT INFORMATION:

This practical and robust plastic box is filled with 22 high-quality, rubber-coated magnetic systems "Made in Germany", which, very conveniently, can be adhered to the edge of the box. This produces order and clarity. The box contains the following magnetic systems:

- 8 magnetic systems  $\varnothing 18$  mm, M4 thread, holding force 2.5 kg each \*
- 8 magnetic systems  $\varnothing 22$  mm, M4 thread, holding force 3.8 kg each \*
- 4 magnetic systems  $\varnothing 43$  mm, M4 thread, holding force 10 kg each \*
- 2 magnetic systems  $\varnothing 66$  mm, M6 thread, holding force 25 kg each \*

The set is rounded off by a range of accessories, such as cable holders, cable binders, metal clamps, handles, eyelets and hooks. Uniform M4 and M6 threaded receptacles can be used to combine many parts.

95,90 € (inkl. MwSt.)

---

\* The forces have been determined at room temperature on a polished plate made of steel (S235JR according to DIN 10 025) with a thickness of 10 mm (1kg~10N). A deviation of up to -10% from the specified value is possible in exceptional cases. In general, the value is exceeded. The type of application (installation situation, temperatures, counter anchors, etc.) sometimes influence the forces enormously. The values given are for orientation purposes. Let our experts advise you.